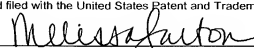


<small>*FORM PTO-1350 OFFICE (REV 11-2000)</small>		<small>U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK</small>		<small>ATTORNEY'S DOCKET NUMBER</small>	
TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. § 371				449122022500	
<small>INTERNATIONAL APPLICATION NO</small>				<small>INTERNATIONAL FILING DATE</small>	
PCT/DE00/02521				July 31, 2000	
<small>PRIORITY DATE CLAIMED</small>				July 29, 1999	
<small>TITLE OF INVENTION</small>					
METHOD OF DETERMINING CELL LOSS PRIORITY INFORMATION					
<small>APPLICANT(S) FOR DO/EO/US</small>					
Herbert HEISS					
Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:					
<div>1. <input checked="" type="checkbox"/> This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.</div> <div>2. <input type="checkbox"/> This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.</div> <div>3. <input type="checkbox"/> This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include items (5), (6), (9) and (21) indicated below</div> <div>4. <input checked="" type="checkbox"/> The US has been elected by the expiration of 19 months from the priority date (PCT Article 31).</div> <div>5. <input checked="" type="checkbox"/> A copy of the International Application as filed (35 U.S.C. 371(c)(2))<div>a. <input checked="" type="checkbox"/> is attached hereto (required only if not communicated by the International Bureau)</div><div>b. <input checked="" type="checkbox"/> has been communicated by the International Bureau.</div><div>c. <input type="checkbox"/> is not required, as the application was filed in the United States Receiving Office (RO/US)</div></div> <div>6. <input type="checkbox"/> An English language translation of the International Application under PCT Article 19 (35 U.S.C. 371(c)(2)).<div>a. <input type="checkbox"/> is attached hereto.</div><div>b. <input type="checkbox"/> has been previously submitted under 35 U.S.C. 154(d)(4)</div></div> <div>7. <input type="checkbox"/> Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3)).<div>a. <input type="checkbox"/> are attached hereto (required only if not communicated by the International Bureau).</div><div>b. <input type="checkbox"/> have been communicated by the International Bureau</div><div>c. <input type="checkbox"/> have not been made, however, the time limit for making such amendments has NOT expired.</div><div>d. <input type="checkbox"/> have not been made and will not be made.</div></div> <div>8. <input type="checkbox"/> An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).</div> <div>9. <input type="checkbox"/> An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).</div> <div>10. <input type="checkbox"/> An English language translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).</div>					
Items 11. to 16. below concern document(s) or information included:					
<div>11. <input type="checkbox"/> An Information Disclosure Statement under 37 CFR 1.97 and 1.98</div> <div>12. <input type="checkbox"/> An assignment document for recording A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.</div> <div>13. <input type="checkbox"/> A FIRST preliminary amendment</div> <div>14. <input type="checkbox"/> A SECOND or SUBSEQUENT preliminary amendment.</div> <div>15. <input type="checkbox"/> A substitute specification.</div> <div>16. <input type="checkbox"/> A change of power of attorney and/or address letter</div> <div>17. <input type="checkbox"/> A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825</div> <div>18. <input type="checkbox"/> A second copy of the published international application under 35 U.S.C. 154(d)(4)</div> <div>19. <input type="checkbox"/> A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4)</div> <div>20. <input checked="" type="checkbox"/> Other items or information 1) Application Data Sheet; 2) Int'l Search Report; 3) IPER; 4) Return receipt postcard.</div>					
CERTIFICATE OF HAND DELIVERY					
I hereby certify that this correspondence is being hand filed with the United States Patent and Trademark Office in Washington, D.C. on January 28, 2002.					
<div> Melissa Garlon</div>					

U.S. APPLICATION NO (if known, see 37 CFR 1.5) Not yet assigned 10/048014		INTERNATIONAL APPLICATION NO PCT/DE00/02521		ATTORNEY DOCKET NO 449122022500	
---	--	--	--	------------------------------------	--

21. <input checked="" type="checkbox"/> The following fees are submitted: BASIC NATIONAL FEE (37 CFR 1.492(a)(1)-(5)): Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO.....\$1,000.00 International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO.....\$890.00 International preliminary examination fee (37 CFR 1.482) not paid to USPTO but international search fee (37 CFR 1.445(a)(2)) paid to USPTO.....\$710.00 International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provision of PCT Article 33(1)-(4)\$690.00 International preliminary examination fee (37 CFR 1.482) paid to USPTO and all claims satisfied provisions of PCT Article 33(1)-(4)\$100.00				CALCULATIONS PTO USE ONLY	
ENTER APPROPRIATE BASIC FEE AMOUNT =				\$890.00	
Surcharge of \$130.00 for furnishing the oath or declaration later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492(e)).				\$0	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE		
Total claims	- 20 =		x \$18.00	\$0	
Independent claims	- 3 =		x \$80.00	\$0	
MULTIPLE DEPENDENT CLAIM(S) (if applicable)				+ \$270.00	\$0
TOTAL OF ABOVE CALCULATIONS =				\$890.00	
<input type="checkbox"/> Applicant claims small entity status. See 37 CFR 1.27. The fees indicated above are reduced by 1/2.				\$0	
SUBTOTAL =				\$890.00	
Processing fee of \$130.00 for furnishing the English translation later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492(f)).				+	\$0
TOTAL NATIONAL FEE =				\$890.00	
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31). \$40.00 per property				+	\$0
TOTAL FEES ENCLOSED =				\$890.00	
				Amount to be refunded:	\$
				charged:	\$

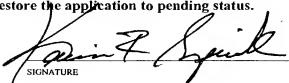
a. ☒ Please charge my **Deposit Account No. 03-1952** (referencing Docket No. 449122022500) in the amount of \$890.00 to cover the above fees. A duplicate copy of this sheet is enclosed.

b. ☒ The Commissioner is hereby authorized to charge any additional fees that may be required, or credit any overpayment to **Deposit Account No. 03-1952** (referencing Docket No. 449122022500).

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

SEND ALL CORRESPONDENCE TO:

Kevin R. Spivak
 Morrison & Foerster LLP
 2000 Pennsylvania Avenue, N.W.
 Washington, D.C. 20006-1888


 SIGNATURE
 Kevin R. Spivak
 Registration No. 43,148
 January 28, 2002

REC'D PCT/PTO 10 JUN 2002

PATENT
Docket No. 449122022500

CERTIFICATE OF HAND DELIVERY

I hereby certify that this correspondence is being hand filed with the United States Patent and Trademark Office in Washington, D.C. on June 10, 2002.

Nancy DeRiggi
Nancy DeRiggi

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the application of:

Herbert HEISS

Serial No.: 10/048,014

Filing Date: To be Determined

For: PROCEDURE TO DETERMINE CELL
LOSS PRIORITY INFORMATION

Examiner: not yet assigned

Group Art Unit: not yet assigned

PRELIMINARY AMENDMENT

Commissioner for Patents
Washington, D.C. 20231

Sir:

Prior to examination and calculation of the fees, please amend this application as follows.

AMENDMENTS

In the Claims:

1. (Amended) A method to determine cell lost priority information in operation administration maintenance cells and resource management cells, comprising:
 inserting the administration maintenance and resource management cells between cells of a virtual link with a guaranteed frame rate within an ATM communications system and/or ATM communications terminal equipment; and
 determining the cell lost priority information of the cell to be transmitted directly of the respective virtual link, and inserting the cell lost priority information into the operation administration maintenance and/or resource management cells as current cell lost priority information.
2. (Amended) The method according to claim 1, wherein the cell lost priority information of the respective cell can be assigned different loss priorities.
3. (Amended) The method according to claim 1, wherein the cell lost priority information comprises a one- bit piece of information.
4. (Amended) The method according to claim 1, wherein the operation administration maintenance and resource management cells are structured as operation administration maintenance and resource management cells according to standard ITU-T I.610 and ITU-T I.371.
5. (Amended) The method according to claim 1, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.
6. (Amended) The method according to claim 1, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the

operation, maintenance, administration and/or resource management cell as current cell loss priority information.

7. (New) The method according to claim 2, wherein the cell lost priority information comprises a one- bit piece of information.

8. (New) The method according to claim 2, wherein the operation administration maintenance and resource management cells are structured as operation administration maintenance and resource management cells according to standard ITU-T I.610 and ITU-T I.371.

9. (New) The method according to claim 3, wherein the operation administration maintenance and resource management cells are structured as operation administration maintenance and resource management cells according to standard ITU-T I.610 and ITU-T I.371.

10. (New) The method according to claim 1, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

11. (New) The method according to claim 2, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

12. (New) The method according to claim 3, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

13. (New) The method according to claim 4, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

14. (New) The method according to claim 2, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

15. (New) The method according to claim 3, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

16. (New) The method according to claim 4, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

17. (New) The method according to claim 5, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

REMARKS

Amendments to the specification have been made and are submitted herewith in the attached Substitute Specification. A clean copy of the specification and a marked-up version showing the changes made are attached herewith. The claims and abstract have been amended in the attached Preliminary Amendment. All amendments have been made to place the application in proper U.S. format and to conform with proper grammatical and idiomatic English. None of the amendments herein are made for reasons related to patentability. No new matter has been added.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made".

In the event that the transmittal letter is separated from this document and the Patent Office determines that an extension and/or other relief is required, applicant petitions for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to Deposit Account No. 03-1952 referencing docket no. 449122022500.

Respectfully submitted,

Dated: June 10, 2002

By:


Kevin R. Spivak
Registration No. 43,148

Morrison & Foerster LLP
2000 Pennsylvania Avenue, N.W.
Washington, D.C. 20006-1888
Telephone: (202) 887-6924
Facsimile: (202) 887-0763

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Claims:

1. (Amended) Procedure A method to determine cell lost priority information (CLP) in operation administration maintenance (OAM) cells and resource management cells ~~that are inserted between cells (DP1, DP2) of a virtual link (GFR-Vx) with,~~ comprising:
 inserting the administration maintenance and resource management cells between cells of a virtual link with a guaranteed frame rate within an ATM communications system and/or ATM communications terminal equipment; ~~and,~~
 in which determining the cell lost priority information (CLP) of the cell (DP1) to be transmitted directly of the respective virtual link (GFR-Vx) ~~is determined and inserted, and~~ inserting the cell lost priority information into the operation administration maintenance and/or resource management cells (OAM) as current cell lost priority information (CLP).
2. (Amended) Procedure The method according to Claim claim 1, wherein the cell lost priority information (CLP) of the respective cell (DPx) can be assigned different loss priorities.
3. (Amended) Procedure The method according to ~~Claim 1 or 2~~ claim 1, wherein the cell lost priority information (CLP) comprises a one- bit piece of information.
4. (Amended) Procedure The method according to ~~one of Claims 1 through 3~~ claim 1, wherein the operation administration maintenance and resource management cells (OAM) are structured as operation administration maintenance and resource management cells according to standard ITU-T I.610 and ITU-T I.371.
5. (Amended) Procedure The method according to ~~one of Claims 1 through 4~~ claim 1, wherein ~~that~~ in the absence of a cell to be transmitted directly (DP1), the virtual link (GFR-Vx) inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell (OAM) as current cell loss priority information (CLP).

6. (Amended) ~~Procedure according to one of Claims 1 through 5 wherein after the transmission of the last cell (DPx) of a frame in a virtual link during the insertion of an~~ The method according to claim 1, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell (OAM), the cell loss priority information (CLP) of the cell to be transmitted directly in the following frame of the virtual link (GFR-Vx) is determined and inserted into the operation, maintenance, administration and/or resource management cell (OAM as current cell loss priority information (CLP).

7. (New) The method according to claim 2, wherein the cell lost priority information comprises a one- bit piece of information.

8. (New) The method according to claim 2, wherein the operation administration maintenance and resource management cells are structured as operation administration maintenance and resource management cells according to standard ITU-T I.610 and ITU-T I.371.

9. (New) The method according to claim 3, wherein the operation administration maintenance and resource management cells are structured as operation administration maintenance and resource management cells according to standard ITU-T I.610 and ITU-T I.371.

10. (New) The method according to claim 1, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

11. (New) The method according to claim 2, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

12. (New) The method according to claim 3, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

13. (New) The method according to claim 4, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

14. (New) The method according to claim 2, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

15. (New) The method according to claim 3, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

16. (New) The method according to claim 4, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

17. (New) The method according to claim 5, wherein in the absence of a cell to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information.

CLAIM FOR PRIORITY

This is a U.S. national stage of PCT/DE00/02521 filed July 31, 2000 which claims priority to German application 19935787.0 and 19937244.6 filed July 29, 1999 and August 6, 1999, respectively.

TECHNICAL FIELD OF THE INVENTION

A method to determine cell lost priority information in operation administration maintenance cells and resource management cells.

BACKGROUND OF THE INVENTION

Existing and future packet-oriented communications networks, for example ATM (asynchronous transfer mode) communications networks, provide a variety of monitoring strategies to monitor variable and fixed and guaranteed transfer rates of ATM cells and ATM cells belonging to a framework or transfer framework. In particular, in the case of ATM communications networks, loss priorities are assigned to transmitting ATM cells and, based on the loss priorities and based on loss priorities decisions, are made concerning the retransfer of the respective ATM cells in a communication system. In this connection, a monitoring procedure is used to decide on the retransfer or rejection of an ATM cell to the respective communications system based on the assigned loss priorities. In this way, assigning loss priorities to individual cells establishes which ATM cells can be discarded in the event of overload within an ATM communication system without the loss of real time information that is relevant to the connection.

The unspecified bit rate connection type is not assigned any fixed cell loss information or cell delay times of the respective virtual connection. Instead, the unspecified bit rate connection type represents a best effort service class comparable to the type of service class that in practice is provided for Internet applications.

The guaranteed frame rate connection type is provided to support delay-tolerant applications that are guaranteed a narrow transmission bandwidth and which can be granted additional transmission capacity freed up during data traffic. In a guaranteed frame rate connection type, a frame's information is packed into ATM cells and all ATM cells of a given frame are assigned the same loss priority or cell loss priority information using cell loss priority bits (CLP bits), i.e., the header of the ATM cells assumes the same value of the CLP bit used to control overload in ATM communications systems as for the ATM cells of a frame of a virtual guaranteed frame rate connection.

If, for example, a network node or an ATM communications system are overloaded, it could result in all of the ATM cells belonging to the network node or an ATM communications system being discarded. Experts in the field know of a number of different anti-overload strategies, such as frame discard, see the 1999 ATM Forum "Traffic Management 4.1" proposal. The above can avoid that additional ATM cells of the frame are transmitted via the provided transmission after loss or reception of a faulty ATM cell, although the frame information would not be received error-free at the end of the transmission line. The above would result in an unnecessary load on the ATM communications system. That is why in the event of an overloaded transmission line, it is especially important to remove the additional ATM cells of a frame as quickly and effectively as possible. If the ATM cells of a frame show different loss priorities, this frame will not support a quality of service, i.e., if an overload situation occurs some or all of the frame's ATM

cells can be discarded in the network node or in the ATM communications system.

We also know ITU-T standards I.610 and I.371 provided solely for the operation, maintenance and administration and also resource management of ATM cells and control cells within the ATM communications system. Such ATM cells are called operation administration maintenance (OAM) cells and resource management cells, respectively. These can be inserted into the continuous ATM cell stream by ATM communications transmitters and an ATM communications system. When inserting OAM cells or RM cells into the cell stream, it is especially important to ensure the quality of service for the frames to be sent.

SUMMARY OF THE INVENTION

The invention is to ensures the quality of service when inserting operation administration maintenance cells and resource management cells.

In one embodiment of the invention, in order to determine cell loss priority information in operation, maintenance, administration and/or resource management cells that are inserted between virtually linked cells with guaranteed frame rate within an ATM communications system and/or an ATM communications system, cell loss priority information of the cell to be sent directly of the relevant virtual connection is determined and inserted into the operation, maintenance, administration and/or resource management cell as current cell loss priority information. Consequently, all ATM cells, including the inserted operation, maintenance, administration and/or resource management cells, include the same cell loss priority information and the quality of service is ensured for

each frame in an advantageous manner and/or the discarding of a complete frame and/or single ATM cells of a frame due to the insertion of operation, maintenance, administration and/or resource management cells with different cell loss priority information is avoided. Using the procedure according to the invention, existing monitoring algorithms can be advantageously continue to be used because as a rule the operation, maintenance, administration and/or resource management cells inserted into the cell stream for the overload control of a network node and/or an ATM communications system do not have to be treated differently.

According to an additional embodiment of the invention, the respective cells are assigned different loss priorities by the cell loss priority information and the cell loss priority information is created by a one-bit piece of information. The allocation of different loss priorities using the cell loss priority information and creating a one bit piece of information is coordinated with the "Traffic Management 4.1" proposal of the 1999 ATM Forum.

According to another embodiment of invention, the operation, maintenance, administration and/or resource management cells take the form of operation administration maintenance (OAM) cells and resource management (RM) cells according to standard ITU-T I.160 and ITU-T I.371.

In still another embodiment of the invention, in the absence of a cell of the virtual connection to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the

operation, maintenance, administration and/or resource management cell as current cell loss priority information. On this point, advantageously, the standard cell loss priority information represented by the CLP bit assumes the logical value "0", i.e., that there is a low probability - due to the standard "0" assigned to the CLP bits in the ATM cells - that these ATM cells will be discarded in the event of an overload situation, for example, within an ATM communications system.

According to another embodiment of the invention, after the transmission of the last cell of a frame in a virtual link during the insertion of an operation, maintenance, administration and/or resource management cell, the cell loss priority information of the cell to be sent directly in the following frame of the virtual link is determined and inserted into the operation, maintenance, administration and/or resource management cell as current cell loss priority information. Advantageously, the operation, maintenance, administration and/or resource management cell inserted after the sending of the last cell will be transmitted together with the cells of the following frame.

BRIEF DESCRIPTION OF THE DRAWINGS

The procedure according to the invention is explained below, in which:

Figure 1 illustrates a block diagram of an ATM communications system using an asynchronous transfer mode.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

$$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}, \quad \frac{d}{dt} \left(\frac{\partial L}{\partial \dot{y}} \right) = \frac{\partial L}{\partial y}, \quad \frac{d}{dt} \left(\frac{\partial L}{\partial \dot{z}} \right) = \frac{\partial L}{\partial z}$$

The service unit AE includes a number of processing devices BHE, whereby each of the feeder lines E1 through En and the customer lines A1 through An is assigned to a processing device BHE.

To illustrate the procedure according to the invention, Figure 1 shows, for example, the feeder-processing device BHEE assigned to the virtual GFR link GFR-Vx, which is connected to the feeder network Ex. The ATM cells DPx sent in the virtual GFR link GFR-Vx are transmitted to the feeder-processing device BHEE of service unit AE. Then the ATM cells DPx of the virtual GFR link GFR-Vx are sent to the switching network KA of the ATM

communications system ATM-KE, whereby a multi-level structure of interconnected switching matrices KV is shown in Figure 1, as an example, for switching network KA. However, other single- or multi-stage switching networks can be provided. Then the ATM cells DPx of the virtual GFR link GFR-Vx is relayed by switching network KA to the customer line AX by a processing device BHE connected to the customer lines A1 through An.

The processing devices BHE/BHEE are supplied with a storage unit PS and a micro controller MC, whereby, for example, the storage unit PS and the microcontroller MC of the feeder processing device BHEE of the virtual GFR link GFR-Vx is represented in Figure 1. When an ATM cell DPx of a frame of the virtual GFR link GFR-Vx arrives at the ATM communications system ATM-KE, the ATM cell DPx is forwarded to the feeder processing device BHEE of the service unit AE where it is temporarily stored in storage unit PS. Figure 1 shows an example of a first and second ATM cell DP1, DP2 of the virtual GFR link GFR-Vx temporarily stored in the storage unit PS, whereby the first ATM cell DP1 was temporarily stored in the storage unit PS and is therefore provided for direct transmission to the switching network KA. If the insertion of an OAM or RM cell OAM into the cell stream of the virtual GFR link GFR-Vx is provided by the ATM communications system ATM-KE, it is assumed that there is one OAM and/or RM cell OAM in the ATM communications system ATM-KE and/or in the feeder-processing device BHEE of the service unit AE. Further, the cell loss priority information CLP transmitted in the temporarily stored first ATM cell DP1 from the next ATM cell DPX to be sent to the virtual GFR link GFR-Vx is read and/or copied using the microcontroller MC as part of a reading cycle and

inserted into the created OAM and/or RM cell OAM and temporarily stored in the storage unit PS. Figure 1 shows an example of an OAM cell AOM in which using the microcontroller MC, the cell loss priority information CLP of the temporarily stored first ATM cell DP1 is entered and/or copied. The modified OAM and/or RM cell OAM is then inserted in the cell stream of the virtual GFR link GFR-Vx, for example, as shown in Figure 1, between the first and second, temporarily stored ATM cell DP1, DP2. If there is no ATM cell DP1, DP2 of the GFR link GFR-Vx temporarily stored in the storage unit and/or if the last ATM cell DP1,DP2 of the frame of the virtual GFR link GFR-Vx was already sent, the OAM and/or RM cell OAM to be inserted will be given the logical value "0" standard cell loss priority information and inserted and/or copied. After transmitting the first ATM cell DP1, the inserted OAM cell OAM will be sent to the network KA and switched.

The respective ATM cell DPx and/or the inserted OAM and/or RM cell OAM will be sent to the processing device BHE connected to the consumer line Ax and forwarded to the consumer line Ax by the processing device BHE.

DESCRIPTION

10/048014

PROCEDURE TO DETERMINE CELL LOSS PRIORITY INFORMATION

CLAIM FOR PRIORITY

This is a U.S. national stage of PCT/DE00/02521 filed July 31, 2000 which claims priority to German application 19935787.0 and 19937244.6 filed July 29, 1999 and August 6, 1999, respectively.

TECHNICAL FIELD OF THE INVENTION

A method to determine cell lost priority information in operation administration maintenance cells and resource management cells.

BACKGROUND OF THE INVENTION

Existing and future packet-oriented communications networks, for example ATM (asynchronous transfer mode) communications networks, provide a variety of monitoring strategies to monitor variable and fixed and guaranteed transfer rates of ATM cells and ATM cells belonging to a framework or transfer framework. In particular, in the case of ATM communications networks, loss priorities are assigned to transmitting ATM cells and, based on the loss priorities and based on loss priorities decisions, are made concerning the retransfer of the respective ATM cells in a communication system. In this connection, a monitoring procedure is used to decide on the retransfer or rejection of an ATM cell to the respective communications system based on the assigned loss priorities. In this way, assigning loss priorities to individual cells establishes which ATM cells can be discarded in the event of overload within an ATM

communication system without the loss of real time information that is relevant to the connection.

Also, the "Traffic Management 4.1" proposal of the 1999 ATM Forum defines various traffic classes and connection types. These include constant bit rate (CBR) connections, variable bit rate (VBR) connections, available bit rate (ABR) connections, unspecified bit rate (UBR) connections and guaranteed frame rate (GFR) connections.

The constant bit rate connection type is used for virtual links, for which a given constant transmission bandwidth must be provided for the time in which a virtual link exists.

The variable bit rate connection type is defined for virtual links with variable and/or changeable transmission rate requirements in the "Traffic Management 4.1" of the 1999 ATM Forum proposal.

The available bit rate connection type makes possible applications that do not have assigned a specific transmission bandwidth. The applications can use the currently possible transmission bandwidths within the ATM communication network, whereby the respective available bit rate connection must be assigned a maximum and a minimum transmission rate in each case and is not allowed to go above or fall below these limits.

The unspecified bit rate connection type is not assigned any fixed cell loss information or cell delay times of the respective virtual connection. Instead, the unspecified bit rate connection type represents a best effort service class comparable to the type of service

If, for example, a network node or an ATM communications system are overloaded, it could result in all of the ATM cells belonging to the network node or an ATM communications system being discarded. Experts in the field know of a number of different anti-overload strategies, such as frame discard, see the 1999 ATM Forum "Traffic Management 4.1" proposal. The above can avoid that additional ATM cells of the frame are transmitted via the provided transmission after loss or reception of a faulty ATM cell, although the frame information would not be received error-free at the end of the transmission line. The above would result in an unnecessary load on the ATM communications system. That is why in the event of an overloaded transmission line, it is especially important to remove the additional ATM cells of a frame as quickly and effectively as possible. If the ATM cells of a frame show different loss priorities, this frame

will not support a quality of service, i.e., if an overload situation occurs some or all of the frame's ATM cells can be discarded in the network node or in the ATM communications system.

We also know ITU-T standards I.610 and I.371 provided solely for the operation, maintenance and administration and also resource management of ATM cells and control cells within the ATM communications system. Such ATM cells are called operation administration maintenance (OAM) cells and resource management cells, respectively. These can be inserted into the continuous ATM cell stream by ATM communications transmitters and an ATM communications system. When inserting OAM cells or RM cells into the cell stream, it is especially important to ensure the quality of service for the frames to be sent.

SUMMARY OF THE INVENTION

The invention is to ensures ~~The underlying task of the invention is to ensure~~ the quality of service when inserting operation administration maintenance cells and resource management cells.

~~The task is accomplished by the features of Claim 1.~~

~~The essential aspect of the procedure according to the invention is as follows:~~ In one embodiment of the invention, in order to determine cell loss priority information in operation, maintenance, administration and/or resource management cells that are inserted between virtually linked cells with guaranteed frame rate within an ATM communications system and/or an ATM communications system, cell loss priority information of

administration and/or resource management cells take the form of operation administration maintenance (OAM) cells and resource management (RM) cells according to standard ITU-T I.160 and ITU-T I.371—~~Claim 4.~~

~~An additional significant advantage of the procedure according to the invention consists in the fact that~~ In still another embodiment of the invention, in the absence of a cell of the virtual connection to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information—~~Claim 5.~~ On this point, advantageously, the standard cell loss priority information represented by the CLP bit assumes the logical value "0", i.e., that there is a low probability - due to the standard "0" assigned to the CLP bits in the ATM cells - that these ATM cells will be discarded in the event of an overload situation, for example, within an ATM communications system.

According to another embodiment of the ~~procedure according to the~~ invention, after the transmission of the last cell of a frame in a virtual link during the insertion of an operation, maintenance, administration and/or resource management cell, the cell loss priority information of the cell to be sent directly in the following frame of the virtual link is determined and inserted into the operation, maintenance, administration and/or resource management cell as current cell loss priority information—~~Claim 6.~~ Advantageously, the operation, maintenance, administration and/or resource management cell inserted after the sending of the last

cell will be transmitted together with the cells of the following frame.

BRIEF DESCRIPTION OF THE DRAWINGS

The procedure according to the invention is explained below ~~using a block diagram~~, in which:

The Figure 1 block diagram is a schematic representation
Figure 1 illustrates a block diagram of an ATM
communications system using an asynchronous transfer
mode.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Figure 1 illustrates a block diagram of an ATM communications system ATM-KE using an asynchronous transfer mode, in which a majority of feeder lines E1 through En and a majority of customer lines A1 through An are connected using service units AE. Of the above, for example, feeder lines E1 through En and customer lines A1 through An and one of several possible service units AE are represented. Via the feeder lines E1 through En and customer lines A1 through An, ATM cells DPx are transmitted via virtual links using asynchronous transfer mode, whereby variable, fixed or guaranteed transfer rates are provided for the transmittal of the ATM cells DPx via the virtual links. In the block diagram, a virtual GFR connection GFR-Vx is represented by a broken line and its feeder line Ex and/or its customer line Ax. In a guaranteed frame rate (GFR) link all-of, a frame's information is packed in ATM cells and all ATM cells DPx of a frame are assigned the same loss priority and/or cell loss priority information CLP using cell loss priority bits (CLP-Bit).

first ATM cell DP1 was temporarily stored in the storage unit PS and is therefore provided for direct transmission to the switching network KA. If the insertion of an OAM or RM cell OAM into the cell stream of the virtual GFR link GFR-Vx is provided by the ATM communications system ATM-KE, it is assumed that there is one OAM and/or RM cell OAM in the ATM communications system ATM-KE and/or in the feeder-processing device BHEE of the service unit AE. Further, the cell loss priority information CLP transmitted in the temporarily stored first ATM cell DP1 from the next ATM cell DPX to be sent to the virtual GFR link GFR-Vx is read and/or copied using the microcontroller MC as part of a reading cycle and inserted into the created OAM and/or RM cell OAM and temporarily stored in the storage unit PS. Figure 1 shows an example of an OAM cell AOM in which using the microcontroller MC, the cell loss priority information CLP of the temporarily stored first ATM cell DP1 is entered and/or copied. The modified OAM and/or RM cell OAM is then inserted in the cell stream of the virtual GFR link GFR-Vx, for example, as shown in Figure 1, between the first and second, temporarily stored ATM cell DP1, DP2. If there is no ATM cell DP1, DP2 of the GFR link GFR-Vx temporarily stored in the storage unit and/or if the last ATM cell DP1, DP2 of the frame of the virtual GFR link GFR-Vx was already sent, the OAM and/or RM cell OAM to be inserted will be given the logical value "0" standard cell loss priority information and inserted and/or copied. After transmitting the first ATM cell DP1, the inserted OAM cell OAM will be sent to the network KA and switched.

The respective ATM cell DPx and/or the inserted OAM and/or RM cell OAM will be sent to the processing device

10043514.051002

BHE connected to the consumer line Ax and forwarded to
the consumer line Ax by the processing device BHE.

f

Description

10/048014

Procedure to determine cell loss priority information

Existing and future packet-oriented communications networks, for example ATM (asynchronous transfer mode) communications networks, provide a variety of monitoring strategies to monitor variable and fixed and guaranteed transfer rates of ATM cells and ATM cells belonging to a framework or transfer framework. In particular, in the case of ATM communications networks, loss priorities are assigned to transmitting ATM cells and based on the loss priorities and based on loss priorities decisions are made concerning the retransfer of the respective ATM cells in a communication system. In this connection a monitoring procedure is used to decide on the retransfer or rejection of an ATM cell to the respective communications system based on the assigned loss priorities. In this way assigning loss priorities to individual cells establishes which ATM cells can be discarded in the event of overload within an ATM communication system without the loss of real time information that is relevant to the connection.

Also, the "Traffic Management 4.1" proposal of the 1999 ATM Forum defines various traffic classes and connection types. These include constant bit rate (CBR) connections, variable bit rate (VBR) connections, available bit rate (ABR) connections, unspecified bit rate (UBR) connections and guaranteed frame rate (GFR) connections.

The constant bit rate connection type is used for virtual links, for which a given constant transmission bandwidth

must be provided for the time in which a virtual link exists.

The variable bit rate connection type is defined for virtual links with variable and/or changeable transmission rate requirements in the "Traffic Management 4.1" of the 1999 ATM Forum proposal.

The available bit rate connection type makes possible applications that do not have assigned a specific transmission bandwidth. The applications can use the currently possible transmission bandwidths within the ATM communication network, whereby the respective available bit rate connection must be assigned a maximum and a minimum transmission rate in each case and is not allowed to go above or fall below these limits.

The unspecified bit rate connection type is not assigned any fixed cell loss information or cell delay times of the respective virtual connection. Instead, the unspecified bit rate connection type represents a best effort service class comparable to the type of service class that in practice is provided for Internet applications.

The guaranteed frame rate connection type is provided to support delay-tolerant applications that are guaranteed a narrow transmission bandwidth and which can be granted additional transmission capacity freed up during data traffic. In a guaranteed frame rate connection type, a frame's information is packed into ATM cells and all ATM cells of a given frame are assigned the same loss priority or cell loss priority information using cell loss priority bits (CLP bits), i.e., the header of the

ATM cells assumes the same value of the CLP bit used to control overload in ATM communications systems as for the ATM cells of a frame of a virtual guaranteed frame rate connection.

If, for example, a network node or an ATM communications system are overloaded, it could result in all of the ATM cells belonging to the network node or an ATM communications system being discarded. Experts in the field know of a number of different anti-overload strategies, such as frame discard, see the 1999 ATM Forum "Traffic Management 4.1" proposal. The above can avoid that additional ATM cells of the frame are transmitted via the provided transmission after loss or reception of a faulty ATM cell, although the frame information would not be received error-free at the end of the transmission line. The above would result in an unnecessary load on the ATM communications system. That is why in the event of an overloaded transmission line it is especially important to remove the additional ATM cells of a frame as quickly and effectively as possible. If the ATM cells of a frame show different loss priorities, this frame will not support a quality of service, i.e., if an overload situation occurs some or all of the frame's ATM cells can be discarded in the network node or in the ATM communications system.

We also know ITU-T standards I.610 and I.371 provided solely for the operation, maintenance and administration and also resource management of ATM cells and control cells within the ATM communications system. Such ATM cells are called operation administration maintenance (OAM) cells and resource management cells, respectively. These can be inserted into the continuous ATM cell stream

by ATM communications transmitters and an ATM communications system. When inserting OAM cells or RM cells into the cell stream, it is especially important to ensure the quality of service for the frames to be sent.

The underlying task of the invention is to ensure the quality of service when inserting operation administration maintenance cells and resource management cells. The task is accomplished by the features of Claim 1.

The essential aspect of the procedure according to the invention is as follows: in order to determine cell loss priority information in operation, maintenance, administration and/or resource management cells that are inserted between virtually linked cells with guaranteed frame rate within an ATM communications system and/or an ATM communications system, cell loss priority information of the cell to be sent directly of the relevant virtual connection is determined and inserted into the operation, maintenance, administration and/or resource management cell as current cell loss priority information. Consequently, all ATM cells, including the inserted operation, maintenance, administration and/or resource management cells, contain the same cell loss priority information and the quality of service is ensured for each frame in an advantageous manner and/or the discarding of a complete frame and/or single ATM cells of a frame due to the insertion of operation, maintenance, administration and/or resource management cells with different cell loss priority information is avoided. Using the procedure according to the invention, existing monitoring algorithms can be advantageously continue to

be used because as a rule the operation, maintenance, administration and/or resource management cells inserted into the cell stream for the overload control of a network node and/or an ATM communications system do not have to be treated differently.

According to an additional embodiment of the procedure according to the invention, the respective cells are assigned different loss priorities by the cell loss priority information -- Claim 2 -- and the cell loss priority information is created by a one-bit piece of information -- Claim 3. The allocation of different loss priorities using the cell loss priority information and creating a one bit piece of information is coordinated with the "Traffic Management 4.1" proposal of the 1999 ATM Forum.

According to another embodiment of the procedure according to the invention, the operation, maintenance, administration and/or resource management cells take the form of operation administration maintenance (OAM) cells and resource management (RM) cells according to standard ITU-T I.160 and ITU-T I.371 -- Claim 4.

An additional significant advantage of the procedure according to the invention consists in the fact that in the absence of a cell of the virtual connection to be transmitted directly, the virtual link inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell as current cell loss priority information -- Claim 5. On this point, advantageously, the standard cell loss priority information represented by the CLP bit assumes the logical value "0", i.e., that there is a low

transfer rates are provided for the transmittal of the ATM cells DPx via the virtual links. In the block diagram, a virtual GFR connection GFR-Vx is represented by a broken line and its feeder line Ex and/or its customer line Ax. In a guaranteed frame rate (GFR) link all of a frame's information is packed in ATM cells and all ATM cells DPx of a frame are assigned the same loss priority and/or cell loss priority information CLP using cell loss priority bits (CLP-Bit).

The service unit AE contains a number of processing devices BHE, whereby each of the feeder lines E1 through En and the customer lines A1 through An is assigned to a processing device BHE.

To illustrate the procedure according to the invention, Figure 1 shows, for example, the feeder-processing device BHEE assigned to the virtual GFR link GFR-Vx, which is connected to the feeder network Ex. The ATM cells DPx sent in the virtual GFR link GFR-Vx are transmitted to the feeder-processing device BHEE of service unit AE. Then the ATM cells DPx of the virtual GFR link GFR-Vx are sent to the switching network KA of the ATM communications system ATM-KE, whereby a multi-level structure of interconnected switching matrices KV is shown in Figure 1, as an example, for switching network KA. However, other single- or multi-stage switching networks can be provided. Then the ATM cells DPx of the virtual GFR link GFR-Vx is relayed by switching network KA to the customer line AX by a processing device BHE connected to the customer lines A1 through An.

The processing devices BHE/BHEE are supplied with a storage unit PS and a micro controller MC, whereby, for

example, the storage unit PS and the microcontroller MC of the feeder processing device BHEE of the virtual GFR link GFR-Vx is represented in Figure 1. When an ATM cell DPx of a frame of the virtual GFR link GFR-Vx arrives at the ATM communications system ATM-KE, the ATM cell DPx is forwarded to the feeder processing device BHEE of the service unit AE where it is temporarily stored in storage unit PS. Figure 1 shows an example of a first and second ATM cell DP1, DP2 of the virtual GFR link GFR-Vx temporarily stored in the storage unit PS, whereby the first ATM cell DP1 was temporarily stored in the storage unit PS and is therefore provided for direct transmission to the switching network KA. If the insertion of an OAM or RM cell OAM into the cell stream of the virtual GFR link GFR-Vx is provided by the ATM communications system ATM-KE, it is assumed that there is one OAM and/or RM cell OAM in the ATM communications system ATM-KE and/or in the feeder-processing device BHEE of the service unit AE. Further, the cell loss priority information CLP transmitted in the temporarily stored first ATM cell DP1 from the next ATM cell DPx to be sent to the virtual GFR link GFR-Vx is read and/or copied using the microcontroller MC as part of a reading cycle and inserted into the created OAM and/or RM cell OAM and temporarily stored in the storage unit PS. Figure 1 shows an example of an OAM cell AOM in which using the microcontroller MC, the cell loss priority information CLP of the temporarily stored first ATM cell DP1 is entered and/or copied. The modified OAM and/or RM cell OAM is then inserted in the cell stream of the virtual GFR link GFR-Vx, for example, as shown in Figure 1, between the first and second, temporarily stored ATM cell DP1, DP2. If there is no ATM cell DP1, DP2 of the GFR link GFR-Vx temporarily stored in the storage unit and/or

if the last ATM cell DP1,DP2 of the frame of the virtual GFR link GFR-Vx was already sent, the OAM and/or RM cell OAM to be inserted will be given the logical value "0" standard cell loss priority information and inserted and/or copied. After transmitting the first ATM cell DP1, the inserted OAM cell OAM will be sent to the network KA and switched.

The respective ATM cell DPx and/or the inserted OAM and/or RM cell OAM will be sent to the processing device BHE connected to the consumer line Ax and forwarded to the consumer line Ax by the processing device BHE.

Claims

1. Procedure to determine cell lost priority information (CLP) in operation administration maintenance (OAM) cells and resource management cells that are inserted between cells (DP1, DP2) of a virtual link (GFR-Vx) with guaranteed frame rate within an ATM communications system and/or ATM communications terminal equipment,

in which the cell lost priority information (CLP) of the cell (DP1) to be transmitted directly of the respective virtual link (GFR-Vx) is determined and inserted into the operation administration maintenance and/or resource management cells (OAM) as current cell lost priority information (CLP).

2. Procedure according to Claim 1 wherein the cell lost priority information (CLP) of the respective cell (DPx) can be assigned different loss priorities.

3. Procedure according to Claim 1 or 2 wherein the cell lost priority information (CLP) comprises a one-bit piece of information.

4. Procedure according to one of Claims 1 through 3 wherein the operation administration maintenance and resource management cells (OAM) are structured as operation administration maintenance and resource management cells according to standard ITU-T I.610 and ITU-T I.371.

5. Procedure according to one of Claims 1 through 4 wherein that in the absence of a cell to be transmitted

directly (DP1), the virtual link (GFR-Vx) inserts a given standard cell loss priority information into the operation, maintenance, administration and/or resource management cell (OAM) as current cell loss priority information (CLP).

6. Procedure according to one of Claims 1 through 5 wherein after the transmission of the last cell (DPx) of a frame in a virtual link during the insertion of an operation, maintenance, administration and/or resource management cell (OAM), the cell loss priority information (CLP) of the cell to be transmitted directly in the following frame of the virtual link (GFR-Vx) is determined and inserted into the operation, maintenance, administration and/or resource management cell (OAM as current cell loss priority information (CLP).

WO 01/10085 A1

Declaration and Power of Attorney For Patent Application

Erklärung Für Patentanmeldungen Mit Vollmacht

German Language Declaration

Als nachstehend benannter Erfinder erkläre ich hiermit an Eides Statt:

As a below named inventor, I hereby declare that

das mein Wohnsitz, meine Postanschrift, und meine Staatsangehörigkeit den im Nachstehenden nach meinem Namen aufgeführten Angaben entsprechen,

My residence, post office address and citizenship are as stated below next to my name,

das ich, nach bestem Wissen der ursprüngliche, erste und alleinige Erfinder (falls nachstehend nur ein Name angegeben ist) oder ein ursprünglicher, erster und Miterfinder (falls nachstehend mehrere Namen aufgeführt sind) des Gegenstandes bin, für den dieser Antrag gestellt wird und für den ein Patent beantragt wird für die Erfindung mit dem Titel:

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

Verfahren zum Bestimmen von Zellenverlustprioritätsinformationen

Method of determining cell loss priority information

deren Beschreibung

the specification of which

(zutreffendes ankreuzen)

(check one)

☐ hier beigefügt ist

☐ is attached hereto

☒ am 31.07.2000, als

☒ was filed on 31.07.2000, as

PCT internationale Anmeldung

PCT international application

PCT Anmeldungsnummer PCT/DE00/02521

PCT Application No. PCT/DE00/02521

eingereicht wurde und am

and was amended on

abgeändert wurde (falls tatsächlich abgeändert).

(if applicable)

Ich bestätige hiermit, dass ich den Inhalt der obigen Patentanmeldung einschliesslich der Ansprüche durchgesehen und verstanden habe, die eventuell durch einen Zusatzantrag wie oben erwähnt abgeändert wurde

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims as amended by any amendment referred to above.

Ich erkenne meine Pflicht zur Offenbarung irgendwelcher Informationen, die für die Prüfung der vorliegenden Anmeldung in Einklang mit Absatz 37, Bundesgesetzbuch, Paragraph 1.56(a) von Wichtigkeit sind, an

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a)

Ich beanspruche hiermit ausländische Prioritätsvorteile gemäss Abschnitt 35 der Zivilprozessordnung der Vereinigten Staaten, Paragraph 119 aller unten angegebenen Auslandsanmeldungen für ein Patent oder eine Erfindersurkunde, und habe auch alle Auslandsanmeldungen für ein Patent oder eine Erfindersurkunde nachstehend gekennzeichnet, die ein Anmeldedatum haben, das vor dem Anmeldedatum der Anmeldung liegt, für die Priorität beansprucht wird.

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed

German Language Declaration

Prior foreign applications
Priorität beansprucht

Priority Claimed

19935787.0

(Number)
(Nummer)

DE

(Country)
(Land)

29.07.1999

(Day Month Year Filed)
(Tag Monat Jahr eingereicht)

☒ Yes

Ja

☐ No

Nein

19937244.6

(Number)
(Nummer)

DE

(Country)
(Land)

06.08.1999

(Day Month Year Filed)
(Tag Monat Jahr eingereicht)

☒ Yes

Ja

☐ No

Nein

(Number)
(Nummer)

(Country)
(Land)

(Day Month Year Filed)
(Tag Monat Jahr eingereicht)

☐ Yes

Ja

☐ No

Nein

Ich beanspruche hiermit gemäss Absatz 35 der Zivilprozessordnung der Vereinigten Staaten, Paragraph 120, den Vorzug aller unten aufgeführten Anmeldungen und falls der Gegenstand aus jedem Anspruch dieser Anmeldung nicht in einer früheren amerikanischen Patentanmeldung laut dem ersten Paragraphen des Absatzes 35 der Zivilprozessordnung der Vereinigten Staaten, Paragraph 122 offenbart ist, erkenne ich gemäss Absatz 37, Bundesgesetzbuch, Paragraph 1.56(a) meine Pflicht zur Offenbarung von Informationen an, die zwischen dem Anmeldedatum der früheren Anmeldung und dem nationalen oder PCT internationalen Anmeldedatum dieser Anmeldung bekannt geworden sind

I hereby claim the benefit under Title 35 United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §122, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application.

PCT/DE00/02521

(Application Serial No.)
(Anmeldeseriennummer)

31.07.2000

(Filing Date D, M, Y)
(Anmeldedatum T, M, J)

anhangig

(Status)
(patentiert, anhangig,
aufgegeben)

pending

(Status)
(patented, pending,
abandoned)

(Application Serial No.)
(Anmeldeseriennummer)

(Filing Date D, M, Y)
(Anmeldedatum T, M, J)

(Status)
(patentiert, anhangig,
aufgeben)

(Status)
(patented, pending,
abandoned)

Ich erkläre hiermit, dass alle von mir in der vorliegenden Erklärung gemachten Angaben nach meinem besten Wissen und Gewissen der vollen Wahrheit entsprechen, und dass ich diese eidesstattliche Erklärung in Kenntnis dessen abgebe, dass wissentlich und vorsätzlich falsche Angaben gemäss Paragraph 1001, Absatz 18 der Zivilprozessordnung der Vereinigten Staaten von Amerika mit Geldstrafe belegt und/oder Gefängnis bestraft werden können, und dass derartig wissentlich und vorsätzlich falsche Angaben die Gültigkeit der vorliegenden Patentanmeldung oder eines darauf erteilten Patentes gefährden können

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

German Language Declaration

VERRETUNGSVOLLMACHT: Als benannter Erfinder beauftrage ich hiermit den nachstehend benannten Patentanwalt (oder die nachstehend benannten Patentanwälte) und/oder Patent-Agenten mit der Verfolgung der vorliegenden Patentanmeldung sowie mit der Abwicklung aller damit verbundenen Geschäfte vor dem Patent- und Warenzeichenamt: (Name und Registrationsnummer anführen)

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (list name and registration number)

Customer No 25227

And I hereby appoint

Telefongespräche bitte richten an.
(Name und Telefonnummer)

Direct Telephone Calls to: (name and telephone number)

Ext. _____

Postanschrift

Send Correspondence to:

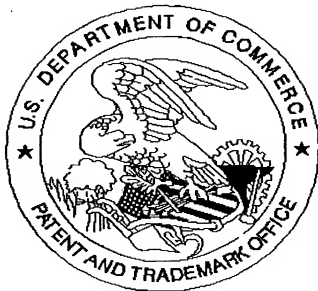
Morrison and Foerster LLP
2000 Pennsylvania Ave., NW 20006-1888 Washington, DC
Telephone: (001) 202 887 1500 and Facsimile (001) 202 887 0763
or
Customer No. 25227

Voller Name des einzigen oder ursprünglichen Erfinders: Dr. Herbert Heiss		Full name of sole or first inventor. Dr. Herbert Heiss	
Unterschrift des Erfinders <i>Herbert Heiss</i>	Datum 31.1.2002	Inventor's signature	Date
Wohnsitz Unterhaching, DEUTSCHLAND		Residence Unterhaching, GERMANY	
Staatsangehörigkeit DE		Citizenship DE	
Postanschrift Bussardstr.32		Post Office Address Bussardstr.32	
82008 Unterhaching		82008 Unterhaching	
Voller Name des zweiten Miterfinders (falls zutreffend):		Full name of second joint inventor, if any	
Unterschrift des Erfinders	Datum	Second inventor's signature	Date
Wohnsitz		Residence	
Staatsangehörigkeit		Citizenship	
Postanschrift		Post Office Address	

(Bitte entsprechende Informationen und Unterschriften im Falle von dritten und weiteren Miterfindern angeben).

(Supply similar information and signature for third and subsequent joint inventors)

United States Patent & Trademark Office
Office of Initial Patent Examination -- Scanning Division



Application deficiencies found during scanning:

☒ Page(s) _____ of drawing ^{was} ~~were~~ not present
for scanning. (Document title)

☐ Page(s) _____ of _____ were not present
for scanning. (Document title)

☐ *Scanned copy is best available.*